

User ID: RPW

FREQUENCY DISTRIBUTION REPORT

Report Request ID: 459758

Report Code: AMP230

Aug. 27, 2007

GEOGRAPHIC SELECTIONS

Tribal	State	County	Site	Parameter	POC	City	AQCR	UAR	MSA	CMSA	EPA Region	Method	Duration	Begin Date	End Date
--------	-------	--------	------	-----------	-----	------	------	-----	-----	------	------------	--------	----------	------------	----------

49

PROTOCOL SELECTIONS

Parameter Classification	Parameter	Method	Duration
--------------------------	-----------	--------	----------

CRITERIA 42401

SELECTED OPTIONS

Option Type	Option Value
SUMMARY CRITERIA	INCLUDE ALL DATA
EVENTS PROCESSING	REPORT ALL EVENT RECORDS
MERGE PDF FILES	YES

SORT ORDER

Order	Column
1	STATE_CODE
2	COUNTY_CODE
3	SITE_ID
4	EPA_REGION
5	DATES
6	PARAMETER_CODE
7	POC

SCR GROUP SELECTIONS

UTAH

GLOBAL DATES

Start Date	End Date
2006	2006

FREQUENCY DISTRIBUTION REPORT

Aug. 27, 2007

EXCEPTIONAL DATA TYPES

EDT	DESCRIPTION
0	NO EVENTS
1	EVENTS EXCLUDED
2	EVENTS INCLUDED
3	EXCEPTIONAL EVENTS EXCLUDED
4	NATURAL EVENTS EXCLUDED
5	EVENTS WITH CONCURRENCE EXCLUDED
6	EXCEPTIONAL EVENTS WITH CONCURRENCE EXCLUDED
7	NATURAL EVENTS WITH CONCURRENCE EXCLUDED

FREQUENCY DISTRIBUTION REPORT

Aug. 27, 2007

Utah

Site ID: 49-005-0004	AQCR: UTAH	Latitude: +41.731111
County: Cache	Urban Area: NOT IN AN URBAN AREA	Longitude: -111.837500
City: Logan	Location Setting: URBAN AND CENTER CITY	UTM Zone: 12
Support Agency: 1113	Land Use: COMMERCIAL	Utm Northing: 4620024
Address: 125 W. CENTER STREET, LOGAN, UT		Utm Easting: 430337
		Vertical Meas: 1,380.0

Site Comments: SITE REPLACES 490050002 WHICH WAS CLOSED DUE TO DEMOLITION.:

Parameter		POC		PQAO		Method of Collection and Analysis						MDL	Duration	EDT	Unit Desc		
Year	Exc Evt	%Obs	#Obs	#Pri	#Sec	Percentages						Min Obs			Maximum Values	Arith Mean	
	42401-Sulfur dioxide	1			1113	INSTRUMENTAL PULSED FLUORESCENT						.002	1 HOUR	0	Parts per million		
2006	0	99	2135			.001	10	25	50	75	90	95	98	99	1	2	.0015
						.001	.001	.001	.002	.003	.003	.003	.004		.039	.006	
	42401-Sulfur dioxide	1			1113								24-HR BLK AVG	0	Parts per million		
2006			90	0		.001	10	25	50	75	90	95	98	99	1	2	
						.001	.001	.001	.002	.003	.003	.003	.003		.003	.003	
	42401-Sulfur dioxide	1			1113								3-HR BLK AVG	0	Parts per million		
2006			700			.001	10	25	50	75	90	95	98	99	1	2	
						.001	.001	.001	.002	.002	.003	.003	.003		.014	.004	

FREQUENCY DISTRIBUTION REPORT

Aug. 27, 2007

Utah

Site ID: 49-011-0004
 County: Davis
 City: Bountiful
 Support Agency: 1113
 Address: 171 WEST 1370 NORTH, BOUNTIFUL, UTAH

AQCR: WASATCH FRONT
 Urban Area: SALT LAKE CITY, UT
 Location Setting: SUBURBAN
 Land Use: RESIDENTIAL

Latitude: +40.902967
 Longitude: -111.884467
 UTM Zone: 12
 Utm Northing: 4528150.36
 Utm Easting: 425503.56
 Vertical Meas: 1,309.0

Site Comments: NEW SITE TO REPLACE 490110001:

Parameter		POC		PQAO		Method of Collection and Analysis						MDL	Duration	EDT	Unit Desc		
Year	Exc Evt	%Obs	#Obs	#Pri	#Sec	Percentages						Min Obs			Maximum Values	Arith Mean	
	42401-Sulfur dioxide	1			1113	INSTRUMENTAL PULSED FLUORESCENT						.002	1 HOUR	0	Parts per million		
2006	0	97	8509			.001	10	25	50	75	90	95	98	99	1	2	.0016
						.001	.001	.001	.002	.003	.004	.007	.008		.023	.019	
	42401-Sulfur dioxide	1			1113								24-HR BLK AVG	0	Parts per million		
2006			363	0		.001	10	25	50	75	90	95	98	99	1	2	
						.001	.001	.001	.002	.003	.003	.004	.004		.004	.004	
	42401-Sulfur dioxide	1			1113								3-HR BLK AVG	0	Parts per million		
2006			2712	0		.001	10	25	50	75	90	95	98	99	1	2	
						.001	.001	.001	.001	.003	.004	.005	.007		.012	.011	

FREQUENCY DISTRIBUTION REPORT

Aug. 27, 2007

Utah

Site ID: 49-035-0012
 County: Salt Lake
 City: Salt Lake City
 Support Agency: 1113
 Address: 1795 N WARM SPRINGS RD (1025 W) SLC UTAH

AQCR: WASATCH FRONT
 Urban Area: SALT LAKE CITY, UT
 Location Setting: SUBURBAN
 Land Use: INDUSTRIAL

Latitude: +40.807500
 Longitude: -111.921111
 UTM Zone: 12
 Utm Northing: 4517585
 Utm Easting: 422312
 Vertical Meas: 1,286.0

Site Comments:

Parameter		POC		PQAO		Method of Collection and Analysis						MDL	Duration	EDT	Unit Desc		
Year	Exc Evt	%Obs	#Obs	#Pri	#Sec	Percentages									Maximum Values	Arith Mean	
						Min	Obs										
	42401-Sulfur dioxide	1			1113	INSTRUMENTAL PULSED FLUORESCENT						.002	1 HOUR	0	Parts per million		
2006	0	98	8572			.001	10	25	50	75	90	95	98	99	1	2	.0023
						.001	.001	.002	.003	.004	.006	.009	.011		.031	.029	
	42401-Sulfur dioxide	1			1113								24-HR BLK AVG	0	Parts per million		
2006			360	0		.001	10	25	50	75	90	95	98	99	1	2	
						.001	.002	.002	.003	.004	.004	.005	.005		.007	.007	
	42401-Sulfur dioxide	1			1113								3-HR BLK AVG	0	Parts per million		
2006			2812	0		.001	10	25	50	75	90	95	98	99	1	2	
						.001	.001	.001	.002	.004	.005	.007	.009		.017	.017	

FREQUENCY DISTRIBUTION REPORT

Aug. 27, 2007

Utah

Site ID: 49-035-1001
 County: Salt Lake
 City: Magna
 Support Agency: 1113
 Address: 2935 SOUTH 8560 WEST MAGNA, UTAH

AQCR: WASATCH FRONT
 Urban Area: SALT LAKE CITY, UT
 Location Setting: SUBURBAN
 Land Use: RESIDENTIAL

Latitude: +40.708611
 Longitude: -112.094722
 UTM Zone: 12
 Utm Northing: 4506792
 Utm Easting: 407529
 Vertical Meas: 1,317.0

Site Comments:

Parameter		POC		PQAO		Method of Collection and Analysis						MDL	Duration	EDT	Unit Desc		
Year	Exc Evt	%Obs	#Obs	#Pri	#Sec	Percentages						Min Obs			Maximum Values	Arith Mean	
	42401-Sulfur dioxide	4			1113	INSTRUMENTAL PULSED FLUORESCENT						.002	1 HOUR	0	Parts per million		
2006	0	98	8592			.001	10	25	50	75	90	95	98	99	1	2	.0021
						.001	.001	.001	.002	.004	.006	.009	.012		.039	.034	
	42401-Sulfur dioxide	4			1113								24-HR BLK AVG	0	Parts per million		
2006			360	0		.001	10	25	50	75	90	95	98	99	1	2	
						.001	.001	.002	.003	.004	.004	.006	.006		.007	.007	
	42401-Sulfur dioxide	4			1113								3-HR BLK AVG	0	Parts per million		
2006			2825	0		.001	10	25	50	75	90	95	98	99	1	2	
						.001	.001	.001	.002	.004	.005	.007	.009		.028	.024	

FREQUENCY DISTRIBUTION REPORT

Aug. 27, 2007

Utah

Site ID: 49-035-2004	AQCR: WASATCH FRONT	Latitude: +40.736389
County: Salt Lake	Urban Area: SALT LAKE CITY, UT	Longitude: -112.210278
City: Not in a city	Location Setting: RURAL	UTM Zone: 12
Support Agency: 1113	Land Use: INDUSTRIAL	Utm Northing: 4509978
Address: 12100 W 1200 S, LAKEPOINT, UTAH		Utm Easting: 397806
		Vertical Meas: 1,284.0

Site Comments: LOCATED AT GREAT SALT LAKE MARINA, NW SIDE OF I-80 TRAILER MOVED ACROSS PARKING LOT, APPROX. 70 M NORTH OF PREV. SITE:

Parameter	POC	PQAO		Method of Collection and Analysis							MDL	Duration	EDT	Unit Desc					
Year	Exc Evt	%Obs	#Obs	#Pri	#Sec	Min	Obs	Percentages									Maximum Values	Arith Mean	
42401-Sulfur dioxide	1		1113					INSTRUMENTAL ULTRAVIOLET FLUORESCENCE							.002	1 HOUR	0	Parts per million	
2006	0	93	8114			.001		10	25	50	75	90	95	98	99		1	2	.0029
								.001	.001	.002	.003	.005	.008	.012	.017		.075	.060	
42401-Sulfur dioxide	1		1113													24-HR BLK AVG	0	Parts per million	
2006			338	0		.001		10	25	50	75	90	95	98	99		1	2	
								.001	.002	.003	.004	.004	.005	.007	.007		.008	.007	
42401-Sulfur dioxide	1		1113													3-HR BLK AVG	0	Parts per million	
2006			2664		0	.001		10	25	50	75	90	95	98	99		1	2	
								.001	.001	.002	.003	.005	.007	.010	.013		.038	.038	